

|   | Type | L # | Hits | Search Text  | DBs                    | Time Stamp          |
|---|------|-----|------|--|------------------------|---------------------|
| 1 | BRS  | L4  | 74   | balanc\$3 with load with<br>(VLAN VWAN (virtual adj<br>(network server LAN WAN)))  | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:04 |
| 2 | BRS  | L5  | 84   | (distribut\$3 balanc\$3) with<br>load with (VLAN VWAN<br>(virtual adj (network<br>server LAN WAN)))  | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:26 |
| 3 | BRS  | L6  | 17   | 5 and @ad<19990618   | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:52 |
| 4 | BRS  | L7  | 3    | L6 and (DNS (domain adj<br>name adj (system server)))<br>and (ip address)  | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:08 |
| 5 | BRS  | L8  | 2    | L6 and (DNS (domain adj<br>name adj (system server)))<br>and (ip adj address)  | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:08 |
| 6 | BRS  | L9  | 1    | L6 and (band)  | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:19 |
| 7 | BRS  | L10 | 99   | ((distribut\$3 balanc\$3)<br>with load with (LAN VWAN<br>network server)) and (VLAN<br>VWAN (virtual adj (LAN WAN<br>server network))) and ((ip<br>network) adj address) and<br>(dns (domain adj name adj<br>(system server))) and (band<br>bandwidth) | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:31 |
| 8 | BRS  | L12 | 106  | ((distribut\$3 balanc\$3)<br>with load with (LAN VWAN<br>network server)) and (VLAN<br>VWAN (virtual adj (LAN WAN<br>server network))) and<br>(address) and (dns (domain<br>adj name adj (system<br>server))) and (band<br>bandwidth)                  | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:31 |
| 9 | BRS  | L15 | 130  | ((distribut\$3 balanc\$3)<br>with load with (LAN VWAN<br>network server)) and (VLAN<br>VWAN (virtual adj (LAN WAN<br>server network))) and ((ip<br>network) adj address) and<br>(dns (domain adj name adj<br>(system server)))                         | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:31 |

|    | Type | L # | Hits | Search Text   | DBs                    | Time Stamp          |
|----|------|-----|------|---|------------------------|---------------------|
| 10 | BRS  | L17 | 137  | ((distribut\$3 balanc\$3)<br>with load with (LAN VWAN<br>network server)) and (VLAN<br>VWAN (virtual adj (LAN WAN<br>server network))) and<br>(address) and (dns (domain<br>adj name adj (system<br>server))) | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:31 |
| 11 | BRS  | L11 | 10   | 10 and @ad<19990618   | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:40 |
| 12 | BRS  | L14 | 10   | 12 and @ad<19990618   | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:32 |
| 13 | BRS  | L18 | 22   | 17 and @ad<19990618   | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:32 |
| 14 | BRS  | L16 | 22   | 15 and @ad<19990618   | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:41 |
| 15 | BRS  | L19 | 50   | (virtual adj server) and<br>(load near (balanc\$3<br>distribut\$4)) and (DNS<br>(domain adj name adj<br>(system server))) and<br>address  | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:41 |
| 16 | BRS  | L20 | 30   | (virtual adj server) and<br>(load near (balanc\$3<br>distribut\$4)) and (DNS<br>(domain adj name adj<br>(system server))) and<br>address and (band<br>bandwidth)  | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:41 |
| 17 | BRS  | L22 | 2    | 20 and @ad<19990618   | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:41 |
| 18 | BRS  | L21 | 15   | 19 and @ad<19990618   | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:41 |
| 19 | BRS  | L23 | 0    | 6574229.uref.   | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>16:52 |

|    | Type | L # | Hits | Search Text  | DBs                    | Time Stamp          |
|----|------|-----|------|--|------------------------|---------------------|
| 20 | BRS  | L24 | 7    | ("5341477" "5774660"<br>"5774668" "6055574"<br>"6061349" "6249801"<br>"6259705").pn.                         | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>17:02 |
| 21 | BRS  | L25 | 1    | 24 and (load near (balanc\$3<br>distribut\$4)) and (vlan<br>vwan (virtual near (server<br>network lan wan))) | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>17:04 |
| 22 | BRS  | L26 | 4    | 24 and (load near (balanc\$3<br>distribut\$4)) and (vlan<br>vwan (virtual))                                  | USPAT;<br>US-PGP<br>UB | 2004/05/26<br>17:04 |